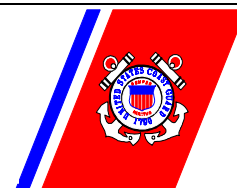




LOCAL NOTICE TO MARINERS

U.S. Department of Homeland Security United States Coast Guard



WEEKLY EDITION – JANUARY 2004

~Navigation Information Service (NIS)~
Watchstander, 24 hours a day at (703) 313-5900
~Navcen Internet Address~
www.navcen.uscg.gov
~Local Notice to Mariners~
www.navcen.uscg.gov/lnm

Issued by: Commander (oan)
Seventeenth Coast Guard District
PO Box 25517
Juneau, AK 99802-5517

Telephone: (907) 463-2269 (0800-1600)
After Hours: (907) 463-2004 (1600-0800)
Facsimile: (907) 463-2273
E-mail: lnm@cgalaska.uscg.mil

Questions, comments or additional information on this Local Notice to Mariners or the Local Notice to Mariners mailing list (additions, deletions, corrections) should be sent to the address above or by E-mail to: lnm@cgalaska.uscg.mil For faster service, you can get the U.S. Coast Guard 17th District's Local Notice to Mariners via the Internet directly from the U.S. Coast Guard Navigation Center web site at www.nis-mirror.com/default.html or to get on our electronic mailing list and receive a *Microsoft Word* copy of the Local Notice to Mariners, send requests to the standard mail address above or by E-mail.

REFERENCES: Light List, Vol. VI, Pacific Coast and Pacific Islands, 2003 Edition (COMDTPUB P16502.6).
U.S. Coast Pilot 8, Pacific Coast Alaska: Dixon Entrance to Cape Spencer, 25th Edition.
U.S. Coast Pilot 9, Pacific and Arctic Coasts Alaska: Cape Spencer to Beaufort Sea, 21st Edition.

BROADCAST NOTICE TO MARINERS

Navigation information previously promulgated by Broadcast Notice to Mariners 019/03 through 008/04 and still in effect is included in this notice.

USE OF THE LOCAL NOTICE TO MARINERS

The Weekly Supplemental editions contain new information available subsequent to the issue of the Monthly edition. To ensure having complete information concerning the waterways of the Seventeenth Coast Guard District, consult previous Monthly editions dated for the first Tuesday of each month.

I SPECIAL NOTICES

The Dates of Latest Editions, Nautical Charts and Miscellaneous Maps, dated October 1, 2003, published by the National Ocean Service, is available for issue. It may be obtained free by mail from the National Aeronautical Charting Office, AVN-530, Federal Aviation Administration, 6303 Ivy Lane, Suite 400, Greenbelt MD, 20770-1479, by telephone at 1-800-638-8972 or from your local authorized nautical chart sales agent. This is a quarterly publication listing the most recent editions of nautical charts, miscellaneous maps and publications relating to navigation, weather, etc. with brief descriptions and up-to-date prices for most of the publications listed.

BRIDGE-TO-BRIDGE RADIOTELEPHONE LISTENING WATCH

VHF radio equipment used to meet the U.S. Bridge-to-Bridge Radiotelephone Act requirement for maintaining a listening watch on the vessel bridge-to-bridge navigation channel 13, must be capable of a continuous, uninterrupted watch. Any radio equipment capable of disrupting the channel 13 watch by a distress call on channel 16 or a distress call on the Global Maritime Distress & Safety System digital selective calling channel 70, should either not be used or have that disruption feature disabled.

AVAILABILITY OF A NATIONAL OCEAN SERVICE CRITICAL CHART CORRECTIONS WEB SITE

The Office of Coast Survey, National Ocean Service (NOS), NOAA, announces a new Internet service to the marine public at the following web site: <http://chartmaker.ncd.noaa.gov> This service provides advance notification of critical chart corrections identified by NOS cartographers during nautical chart updating activities. Critical chart corrections are either recently identified hazards to navigation or are information regarded by NOS as essential for safe navigation, e.g. channel conditions, bridge and cable clearances, regulatory changes. Critical chart corrections posted on this web site are forwarded to the United States Coast Guard (USCG) and the National Imagery and Mapping Agency (NIMA) for inclusion in their Local Notice To Mariners (LNM) and Notice To Mariners (NM) respectively. Additionally, updates to the United States Coast Pilot, Volumes 1-9, are posted on this web site. This web site must not be viewed as a substitute for either the USCG LNM or the NIMA NM. Aid to navigation changes and other important information published in USCG and NIMA notices are not available on this web site.

REPORT DEFECTS IN AIDS TO NAVIGATION TO THE NEAREST COAST GUARD UNIT

I SPECIAL NOTICES (CONT.)**AK-PRINCE WILLIAM SOUND-COPPER RIVER DELTA-INSTRUMENT MOORING NOTICE**

Prince William Sound Science Center deployed 2 scientific research buoys. A red spar buoy was placed 2600 yards North-Northeast from Point Bentinck Light (LLNR 25483) in position 60°24.95'N 146°04.65'W. A green spar buoy was placed 3800 yards North-Northeast from Egg Island Light E (LLNR 25480). Both buoys have a 6 foot aluminum pole with an orange flag attached to them. Estimated time of removal of the buoys is May 2004.

RADIOTELEPHONE SERVICE ON FREQUENCY 2182.0 KHZ

The U.S. Coast Guard international distress and calling radiotelephone service on the frequency 2182.0 kHz may be operating at reduced power and sensitivity due to shoreside radio infrastructure problems. Action is underway to correct these problems. The U.S. Coast Guard is operating a medium frequency Digital Selective Calling distress and safety service on a trial operational basis only. A Global Maritime Distress and Safety System (GMDSS) Sea Area A2 will not be declared in U.S. waters until shoreside radio infrastructure problems can be corrected.

II DISCREPANCIES – DISCREPANCIES CORRECTED

WARNING: Mariners are cautioned that portions of destroyed structures may remain visible or may be submerged.

Abbreviations normally used in the Local Notice to Mariners are as follows:

LNM – Local Notice to Mariners

TLB – Temporary Lighted Buoy

TDBN – Temporary Daybeacon

BNM – Broadcast Notice to Mariners

TRLB – Temporarily Replaced by Lighted Buoy

TRUB – Temporarily Replaced by Unlighted Buoy

TUB – Temporary Unlighted Buoy

DISCREPANCIES

LLNR	NAME OF AID	STATUS	CHART	BNM	LNM
982	NOAA Data Lighted Buoy 46080	Adrift	530	342-03	48/03
27827	ST George Harbor Entrance Light 1	Leaning	16381	343-03	49/03
23655	Point Arden Light	Burning at reduced intensity	17315	352-03	50/03

DISCREPANCIES/PRIVATE AIDS

LLNR	NAME OF AID	STATUS	CHART	BNM	LNM
24754	East Edna Bay Log Breakwater Lights (3)	Missing	17403	019-03	04/03
24752	Edna Bay Shoal Buoys (10)	Missing	17403	020-03	04/03

DISCREPANCIES CORRECTED

LLNR	NAME OF AID	STATUS	CHART	BNM	LNM
NONE					

III TEMPORARY CHANGES – TEMPORARY CHANGES CORRECTED**TEMPORARY CHANGES**

LLNR	NAME OF AID	STATUS	CHART	BNM	LNM
26090	Port Chatham Shoal Daybeacon "PC"	Daybeacon has been temporarily replaced with a Junction Buoy	16645	159-02	19/02
23155	Wrangell Narrows Light 56	Temporarily replaced with a lighted buoy	17375	190-03	30/03
22275	Refuge Cove Daybeacon 5	Temporarily replaced with a buoy	17428	371-03	52/03

TEMPORARY CHANGES CORRECTED

LLNR	NAME OF AID	STATUS	CHART	BNM	LNM
NONE					

IV CHART CORRECTIONS

16665 8th Ed Dec 01 2003 NEW EDITION 16AHA16665 NAD 83 (NOS Silver Spring, MD)

02/04

AK-SOUTH COAST-COOK INLET-APPROACHES TO ANCHORAGE 1:50,000

INSET: Anchorage 1:20,000

(New edition due to numerous Notice to Mariner changes and various general changes.)

This NOAA chart is now available in both the Print-on Demand and digital raster formats. See www.chartmaker.ncd.noaa.gov/mcd/dole.htm for details. The corresponding traditional paper chart will be available in two to eight weeks.

REPORT DEFECTS IN AIDS TO NAVIGATION TO THE NEAREST COAST GUARD UNIT

IV CHART CORRECTIONS (CONT.)

16700 28th Ed Jul 01 2003 Last LNM: 27/03 NAD 83 (NOS NW - 6908) 02/04
 AK-PRINCE WILLIAM SOUND

Change text of note to: centered at 60°08'43.0"N 148°32'58.0"W

NOAA WEATHER RADIO BROADCASTS
 The NOAA Weather Radio stations listed
 below provide continuous weather broadcasts.
 The reception range is typically 20 to 40
 nautical miles from the antenna site, but can be
 as much as 100 nautical miles for stations at
 high elevations.
 Rugged I, AK WNG-526 162.425 MHz
 Naked I, AK WNG-530 162.500 MHz
 Point Pigot, AK KZZ-93 162.450 MHz
 Cape Hinchinbrook TBD 162.525 MHz
 Potato Point, AK WNG-527 162.425 MHz
 Wasilla, AK KZZ-98 162.400 MHz
 Cordova, AK WXJ-79 162.40 MHz
 Valdez, AK WXJ-63 162.55 MHz
 Whittier, AK KXI-29 162.40 MHz

Add approximate landmark symbol (B 33) and text: Radio Tower Weather WNG-527 162.425 MHz
 at 61°03'22.0"N 146°41'48.0"W
 Add approximate landmark symbol (B 33) and text : Radio Tower Weather TBD 162.525 MHz
 at 60°15'19.0"N 146°36'33.0"W
 Add approximate landmark symbol (B 33) and text : Radio Tower Weather KZZ-93 162.450 MHz
 at 60°49'02.0"N 148°22'48.0"W
 Add approximate landmark symbol (B 33) and text: Radio Tower Weather WNG-530 162.500 MHz
 at 60°38'42.0"N 147°20'49.0"W
 Add Geo. Name: Potato Pt centered at 61°03'57.2"N 146°42'20.3"W

16701 19th Ed Jul 01 2003 Last LNM: 27/03 NAD 83 (NOS NW - 6908) 02/04
 AK-PRINCE WILLIAM SOUND - WESTERN ENTRANCE

Change text of note to: centered at 59°50'02.0"N 147°42'11.0"W

NOAA WEATHER RADIO BROADCASTS
 The NOAA Weather Radio stations listed
 below provide continuous weather broadcasts.
 The reception range is typically 20 to 40
 nautical miles from the antenna site, but can be
 as much as 100 nautical miles for stations at
 high elevations.
 Rugged I, AK WNG-526 162.425 MHz
 Naked I, AK WNG-530 162.500 MHz
 Point Pigot, AK KZZ-93 162.450 MHz
 Cape Hinchinbrook TBD 162.525 MHz
 Potato Point, AK WNG-527 162.425 MHz
 Seward, AK KEC-81 162.55 MHz
 Whittier, AK KXI-29 162.40 MHz

16702 11th Ed Jul 01 2003 Last LNM: 27/03 NAD 83 (NOS NW - 6908) 02/04
 AK-LATOUCHE PASSAGE TO WHALE BAY

Change text of note to: centered at 60°15'07.0"N 147°46'29.0"W

NOAA WEATHER RADIO BROADCASTS
 The NOAA Weather Radio stations listed
 below provide continuous weather broadcasts.
 The reception range is typically 20 to 40
 nautical miles from the antenna site, but can be
 as much as 100 nautical miles for stations at
 high elevations.
 Rugged I, AK WNG-526 162.425 MHz
 Naked I, AK WNG-530 162.500 MHz
 Point Pigot, AK KZZ-93 162.450 MHz
 Cape Hinchinbrook TBD 162.525 MHz
 Potato Point, AK WNG-527 162.425 MHz
 Seward, AK KEC-81 162.55 MHz
 Whittier, AK KXI-29 162.40 MHz

REPORT DEFECTS IN AIDS TO NAVIGATION TO THE NEAREST COAST GUARD UNIT

IV CHART CORRECTIONS (CONT.)

16704 13th Ed Sep 29 2001 Last LNM: 48/01 AK-DRIER BAY	NAD 83	(NOS NW - 6908)	02/04
Change text of note to:		centered at	60°14'12.0"N 147°46'55.0"W
NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations. Rugged I, AK WNG-526 162.425 MHz Naked I, AK WNG-530 162.500 MHz Point Pigot, AK KZZ-93 162.450 MHz Cape Hinchinbrook TBD 162.525 MHz Potato Point, AK WNG-527 162.425 MHz Whittier, AK KXI-29 162.40 MHz			
16705 19th Ed Nov 03 2001 Last LNM: 12/03 AK-PRINCE WILLIAM SOUND - WESTERN PART	NAD 83	(NOS NW - 6908)	02/04
Change text of note to:		centered at	60°50'38.0"N 148°44'03.0"W
NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations. Rugged I, AK WNG-526 162.425 MHz Naked I, AK WNG-530 162.500 MHz Point Pigot, AK KZZ-93 162.450 MHz Cape Hinchinbrook TBD 162.525 MHz Potato Point, AK WNG-527 162.425 MHz Wasilla, AK KZZ-98 162.400 MHz Valdez, AK WXJ-63 162.55 MHz Whittier, AK KXI-29 162.40 MHz			
Add approximate landmark symbol (B 33) and text: Radio Tower Weather WNG-530 162.500 MHz		at	60°38'42.0"N 147°20'49.0"W
Add approximate landmark symbol (B 33) and text: Radio Tower Weather KZZ-93 162.450 MHz		at	60°49'02.0"N 148°22'48.0"W
16706 10th Ed Jul 26 1997 Last LNM: 08/98 AK-PASSAGE CANAL INCLUDING PORT OF WHITTIER	NAD 83	(NOS NW - 6908)	02/04
Change text of note to:		centered at	60°45'38.0"N 148°27'38.0"W
NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations. Rugged I, AK WNG-526 162.425 MHz Naked I, AK WNG-530 162.500 MHz Point Pigot, AK KZZ-93 162.450 MHz Potato Point, AK WNG-527 162.425 MHz Wasilla, AK KZZ-98 162.400 MHz Whittier, AK KXI-29 162.40 MHz			

REPORT DEFECTS IN AIDS TO NAVIGATION TO THE NEAREST COAST GUARD UNIT
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IV CHART CORRECTIONS (CONT.)

16707 10th Ed Sep 29 2001 Last LNM: 51/03	NAD 83	(NOS NW - 6908)	02/04
AK-PRINCE WILLIAM SOUND VALDEZ ARM AND PORT VALDEZ			
Change text of note to:		centered at	60°54'19.0"N 146°39'57.0"W
NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations. Naked I, AK WNG-530 162.500 MHz Point Pigot, AK KZZ-93 162.450 MHz Potato Point, AK WNG-527 162.425 MHz Cape Hinchinbrook TBD 162.525 MHz Valdez, AK WXJ-63 162.55 MHz Cordova, AK WXJ-79 162.40 MHz			
Add approximate landmark symbol (B 33) and text: Radio Tower Weather WNG-527 162.425 MHz		at	61°03'22.8"N 146°41'48.6"W
16708 25th Ed Oct 06 2001 Last LNM: 11/03	NAD 83	(NOS NW - 6908)	02/04
AK-PRINCE WILLIAM SOUND PORT FIDALGO AND VALDEZ ARM			
Change text of note to:		centered at	61°02'09.0"N 147°10'07.0"W
NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations. Naked I, AK WNG-530 162.500 MHz Point Pigot, AK KZZ-93 162.450 MHz Potato Point, AK WNG-527 162.425 MHz Cape Hinchinbrook TBD 162.525 MHz Valdez, AK WXJ-63 162.55 MHz Cordova, AK WXJ-79 162.40 MHz			
Add approximate landmark symbol (B 33) and text: Radio Tower Weather WNG-527 162.425 MHz		at	61°03'22.8"N 146°41'48.6"W
16709 22nd Ed Jan 19 2002 Last LNM: 40/02	NAD 83	(NOS NW - 6908)	02/04
AK-PRINCE WILLIAM SOUND - EASTERN ENTRANCE			
Change text of note to:		centered at	60°20'40.0"N 146°24'39.0"W
NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations. Naked I, AK WNG-530 162.500 MHz Point Pigot, AK KZZ-93 162.450 MHz Potato Point, AK WNG-527 162.425 MHz Cape Hinchinbrook TBD 162.525 MHz Valdez, AK WXJ-63 162.55 MHz Cordova, AK WXJ-79 162.40 MHz			
Add approximate landmark symbol (B 33) and text: Radio Tower Weather TBD 162.525 MHz		at	60°15'19.0"N 146°36'33.0"W

REPORT DEFECTS IN AIDS TO NAVIGATION TO THE NEAREST COAST GUARD UNIT
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IV CHART CORRECTIONS (CONT.)

16710 16th Ed Dec 13 1997 Last LNM: 04/98	NAD 83	(NOS NW - 6908)	02/04
AK-ORCA BAY AND INLET CHANNEL ISLANDS TO CORDOVA			
Change text of note to:		centered at	60°33'13.0"N 145°39'49.0"W
NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations. Naked I, AK WNG-530 162.500 MHz Point Pigot, AK KZZ-93 162.450 MHz Potato Point, AK WNG-527 162.425 MHz Cape Hinchinbrook TBD 162.525 MHz Valdez, AK WXJ-63 162.55 MHz Cordova, AK WXJ-79 162.40 MHz			
16711 2nd Ed Jan 12 2002 Last LNM: 10/02	NAD 83	(NOS NW - 6908)	02/04
AK-PORT WELLS INCLUDING COLLEGE FIORD AND HARRIMAN FIORD			
Change text of note to:		centered at	60°53'35.0"N 147°49'58.0"W
NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations. Rugged I, AK WNG-526 162.425 MHz Naked I, AK WNG-530 162.500 MHz Point Pigot, AK KZZ-93 162.450 MHz Cape Hinchinbrook TBD 162.525 MHz Potato Point, AK WNG-527 162.425 MHz Wasilla, AK KZZ-98 162.400 MHz Valdez, AK WXJ-63 162.55 MHz Cordova, AK WXJ-79 162.40 MHz Whittier, AK KXI-29 162.40 MHz			
16712 1st Ed Sep 25 1999 Last LNM: 12/03	NAD83	(NOS NW - 6908)	02/04
AK-UNAKWIK INLET TO ESTHER PASSAGE AND COLLEGE FIORD			
Change text of note to:		centered at	61°02'33.0"N 147°27'07.0"W
NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations. Rugged I, AK WNG-526 162.425 MHz Naked I, AK WNG-530 162.500 MHz Point Pigot, AK KZZ-93 162.450 MHz Cape Hinchinbrook TBD 162.525 MHz Potato Point, AK WNG-527 162.425 MHz Wasilla, AK KZZ-98 162.400 MHz Valdez, AK WXJ-63 162.55 MHz Cordova, AK WXJ-79 162.40 MHz Whittier, AK KXI-29 162.40 MHz			

IV CHART CORRECTIONS (CONT.)

16713 2nd Ed Jan 19 2002 Last LNM: 40/02 AK-NAKED ISLAND TO COLUMBIA BAY	NAD 83	(NOS NW - 6908)	02/04
Change text of note to:		centered at	61°02'58.0"N 147°02'29.0"W
NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations. Naked I, AK WNG-530 162.500 MHz Point Pigot, AK KZZ-93 162.450 MHz Cape Hinchinbrook TBD 162.525 MHz Potato Point, AK WNG-527 162.425 MHz Valdez, AK WXJ-63 162.55 MHz Cordova, AK WXJ-79 162.40 MHz Whittier, AK KXI-29 162.40 MHz			
Add approximate landmark symbol (B 33) and text: Radio Tower Weather WNG-530 162.500 MHz		at	60°38'42.0"N 147°20'49.0"W
16723 15th Ed Jan 29 2000 Last LNM: 51/03 AK-CONTROLLER BAY	NAD 83	(NOS NW - 6908)	02/04
Change text of note to:		centered at	60°21'43.0"N 144°48'18.0"W
NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations. Cape Hinchinbrook TBD 162.525 MHz Potato Point, AK WNG-527 162.425 MHz Cordova, AK WXJ-79 162.40 MHz			
16760 10th Ed Nov 18 2000 Last LNM: 26/03 AK-CROSS SOUND TO YAKUTAT BAY	NAD 83	(NOS NW - 6908)	02/04
Change text of note to:		centered at	59°29'48.0"N 136°39'00.0"W
NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations. Althorp Peak, AK KZZ-86 162.425 MHz Mt. Robert Barron KZZ-87 162.450 MHz Yakutat, AK WXK-69 162.40 MHz			
Add approximate landmark symbol (B 33) and text: Radio Tower Weather KZZ-86 162.425 MHz		at	58°05'36.0"N 136°24'46.0"W
Add feature name: Althorp Mt		at	58°05'36.0"N 136°24'46.0"W
16762 9th Ed Mar 22 2002 Last LNM: 23/02 AK-LITUYA BAY	NAD 83	(NOS NW - 6908)	02/04
Add note:		centered at	58°39'40.0"N 137°37'04.0"W
NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio station listed below provides continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations. Althorp Peak, AK KZZ-86 162.425 MHz			

REPORT DEFECTS IN AIDS TO NAVIGATION TO THE NEAREST COAST GUARD UNIT
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IV CHART CORRECTIONS (CONT.)

17384 34th Ed Dec 2003 NEW EDITION 17BHA17384 NAD 83 (NOS Silver Spring, MD)
AK-SOUTHEAST COAST-WRANGELL HARBOR AND APPROACHES 1:20,000

02/04

INSET: WRANGELL HARBOR 1:10,000

(New edition due to hydrographic changes.)

This NOAA chart is now available in both the Print-on Demand and digital raster formats. See www.chartmaker.ncd.noaa.gov/mcd/dole.htm for details. The corresponding traditional paper chart will be available in two to eight weeks.

V ADVANCE NOTICE OF CHANGES TO AIDS TO NAVIGATION

NONE

VI PROPOSED CHANGES TO AIDS TO NAVIGATION

NONE

VII GENERAL

NONE

VIII LIGHT LIST CORRECTIONS

NONE

IX ADDITIONAL ENCLOSURES

Enclosure #1	Coast Pilot 8	Change #15
Enclosure #2	Coast Pilot 8	Change #16

S. C. Rothchild
Aids to Navigation Branch
Seventeenth Coast Guard District



Operational Excellence Through Leadership, Teamwork,
And Continuous Improvement

